

EXHIBIT A

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF DELAWARE**

HONEYWELL INTERNATIONAL INC.)	
and HONEYWELL INTELLECTUAL)	
PROPERTIES INC.,)	
)	
Plaintiffs,)	
)	C.A. No. 04-1338-***
v.)	C.A. No. 04-1337-***
)	C.A. No. 04-1536-***
APPLE COMPUTER, INC., et al.)	(Consolidated)
)	
Defendants.)	

**OPTREX AMERICA, INC'S SECOND SET OF
REQUESTS FOR ADMISSIONS (NOS. 30-191) TO HONEYWELL**

Optrex America, Inc. ("Optrex"), propounds the following Second Set of Request for Admissions (Nos. 30 - 191) to Honeywell International Inc. and Honeywell Intellectual Properties Inc. ("Honeywell"), pursuant to the provisions of Fed. R. Civ. P. 36.

DEFINITIONS

1. "Optrex" means "Optrex America, Inc.," including its divisions, subsidiaries, holding companies, officers, directors, trustees, agents, employees, predecessors, or any other representatives.

2. "Honeywell" means Honeywell International Inc., Honeywell Intellectual Properties Inc., and includes, without limitation, their divisions, subsidiaries, holding companies, officers, directors, trustees, agents, employees, predecessors (including, AlliedSignal), or any other representatives.

3. "LCD" means "Liquid Crystal Display."

4. "'371 Patent" means U.S. Patent No. 5,280,371.

5. “SID” means “Society for Information Display,” presently headquartered at 610 S. 2nd Street, San Jose, CA 95112-4006, of which Honeywell, Inc. has been indicated as a “sustaining member.”

6. “SID Convention” means the primary and largest convention, seminar and exhibition organized and sponsored by SID, generally held on or around May or June of every calendar year, alternating between the East and West Coast of the United States.

7. “Optrex Exhibit Booth” means the booth, booths, and/or pavilion on the floor of the SID Convention at which Optrex displayed its LCD technology, its LCD modules, and/or the products into which its LCD modules or LCD technology is used.

8. “3M Exhibit Booth” means the booth, booths, or pavilion on the floor of the SID Convention at which 3M Company displayed Scotch Optical Lighting Film (SOLF) products, and/or Brightness Enhancing Film (BEF) products for use with LCD products.

9. All other terms and phrases herein are to be given their plain and ordinary meaning.

REQUESTS

ADMISSION NO. 30

Admit that Optrex LCD module no. F-55130GNCJ-LW-AEN, having the structure shown in engineering drawing No. LGP55130B, found at Bates number OAI 0126546, does not infringe any claim in the ‘371 Patent.

ADMISSION NO. 31

Admit that in 1994, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

ADMISSION NO. 32

Admit that as a matter of general practice in 1994, engineers, product designers, and/or management from Honeywell would review SID's monthly periodical "Information Display," within 1 month after receiving the periodical from SID.

ADMISSION NO. 33

Admit that engineers, product designers, and/or management from Honeywell attended the 1994 SID Convention.

ADMISSION NO. 34

Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 1994 SID Convention.

ADMISSION NO. 35

Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 1994 SID Convention.

ADMISSION NO. 36

Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 1994 SID Convention.

ADMISSION NO. 37

Admit that engineers, product designers, and/or management from Honeywell visited a 3M Exhibit Booth at the 1994 SID Convention.

ADMISSION NO. 38

Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at a 3M Exhibit Booth at the 1994 SID Convention.

ADMISSION NO. 39

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at a 3M Exhibit Booth at the 1994 SID Convention.

ADMISSION NO. 40

Admit that in 1995, SID listed Honeywell, Inc. as a “sustaining member” of SID.

ADMISSION NO. 41

Admit that in 1995, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

ADMISSION NO. 42

Admit that as a matter of general practice in 1995, engineers, product designers, and/or management from Honeywell would review SID’s monthly periodical “Information Display,” within 1 month after receiving the periodical from SID.

ADMISSION NO. 43

Admit that engineers, product designers, and/or management from Honeywell attended the 1995 SID Convention.

ADMISSION NO. 44

Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 1995 SID Convention.

ADMISSION NO. 45

Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 1995 SID Convention.

ADMISSION NO. 46

Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 1995 SID Convention.

ADMISSION NO. 47

Admit that engineers, product designers, and/or management from Honeywell visited a 3M Exhibit Booth at the 1995 SID Convention.

ADMISSION NO. 48

Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at a 3M Exhibit Booth at the 1995 SID Convention.

ADMISSION NO. 49

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at a 3M Exhibit Booth at the 1995 SID Convention.

ADMISSION NO. 50

Admit that in 1996, SID listed Honeywell, Inc. as a “sustaining member” of SID.

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Admit that in 1996, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

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Admit that as a matter of general practice in 1996, engineers, product designers, and/or management from Honeywell would review SID’s monthly periodical “Information Display,” within 1 month after receiving the periodical from SID.

ADMISSION NO. 53

Admit that engineers, product designers, and/or management from Honeywell attended the 1996 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 1996 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 1996 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 1996 SID Convention.

ADMISSION NO. 57

Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 1996 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 1996 SID Convention.

ADMISSION NO. 59

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 1996 SID Convention.

ADMISSION NO. 60

Admit that in 1997, SID listed Honeywell, Inc. as a “sustaining member” of SID.

ADMISSION NO. 61

Admit that in 1997, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

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Admit that as a matter of general practice in 1997, engineers, product designers, and/or management from Honeywell would review SID’s monthly periodical “Information Display,” within 1 month after receiving the periodical from SID.

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Admit that engineers, product designers, and/or management from Honeywell attended the 1997 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 1997 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 1997 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 1997 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 1997 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 1997 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 1997 SID Convention.

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Admit that in 1998, SID listed Honeywell, Inc. as a “sustaining member” of SID.

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Admit that in 1998, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

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Admit that as a matter of general practice in 1998, engineers, product designers, and/or management from Honeywell would review SID's monthly periodical "Information Display," within 1 month after receiving the periodical from SID.

ADMISSION NO. 73

Admit that engineers, product designers, and/or management from Honeywell attended the 1998 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 1998 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 1998 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 1998 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 1998 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 1998 SID Convention.

ADMISSION NO. 79

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 1998 SID Convention.

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Admit that in 1999, SID listed Honeywell, Inc. as a “sustaining member” of SID.

ADMISSION NO. 81

Admit that in 1999, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

ADMISSION NO. 82

Admit that as a matter of general practice in 1999, engineers, product designers, and/or management from Honeywell would review SID’s monthly periodical “Information Display,” within 1 month after receiving the periodical from SID.

ADMISSION NO. 83

Admit that engineers, product designers, and/or management from Honeywell attended the 1999 SID Convention.

ADMISSION NO. 84

Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 1999 SID Convention.

ADMISSION NO. 85

Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 1999 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 1999 SID Convention.

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Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 1999 SID Convention.

ADMISSION NO. 88

Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 1999 SID Convention.

ADMISSION NO. 89

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 1999 SID Convention.

ADMISSION NO. 90

Admit that in 2000, SID listed Honeywell, Inc. as a “sustaining member” of SID.

ADMISSION NO. 91

Admit that in 2000, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

ADMISSION NO. 92

Admit that as a matter of general practice in 2000, engineers, product designers, and/or management from Honeywell would review SID’s monthly periodical “Information Display,” within 1 month after receiving the periodical from SID.

ADMISSION NO. 93

Admit that engineers, product designers, and/or management from Honeywell attended the 2000 SID Convention.

ADMISSION NO. 94

Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 2000 SID Convention.

ADMISSION NO. 95

Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 2000 SID Convention.

ADMISSION NO. 96

Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 2000 SID Convention.

ADMISSION NO. 97

Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 2000 SID Convention.

ADMISSION NO. 98

Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 2000 SID Convention.

ADMISSION NO. 99

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 2000 SID Convention.

ADMISSION NO. 100

Admit that in 2001, SID listed Honeywell, Inc. as a “sustaining member” of SID.

ADMISSION NO. 101

Admit that in 2001, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

ADMISSION NO. 102

Admit that as a matter of general practice in 2001, engineers, product designers, and/or management from Honeywell would review SID’s monthly periodical “Information Display,” within 1 month after receiving the periodical from SID.

ADMISSION NO. 103

Admit that engineers, product designers, and/or management from Honeywell attended the 2001 SID Convention.

ADMISSION NO. 104

Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 2001 SID Convention.

ADMISSION NO. 105

Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 2001 SID Convention.

ADMISSION NO. 106

Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 2001 SID Convention.

ADMISSION NO. 107

Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 2001 SID Convention.

ADMISSION NO. 108

Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 2001 SID Convention.

ADMISSION NO. 109

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 2001 SID Convention.

ADMISSION NO. 110

Admit that in 2002, SID listed Honeywell, Inc. as a “sustaining member” of SID.

ADMISSION NO. 111

Admit that in 2002, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

ADMISSION NO. 112

Admit that as a matter of general practice in 2002, engineers, product designers, and/or management from Honeywell would review SID's monthly periodical "Information Display," within 1 month after receiving the periodical from SID.

ADMISSION NO. 113

Admit that engineers, product designers, and/or management from Honeywell attended the 2002 SID Convention.

ADMISSION NO. 114

Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 2002 SID Convention.

ADMISSION NO. 115

Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 2002 SID Convention.

ADMISSION NO. 116

Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 2002 SID Convention.

ADMISSION NO. 117

Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 2002 SID Convention.

ADMISSION NO. 118

Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 2002 SID Convention.

ADMISSION NO. 119

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 2002 SID Convention.

ADMISSION NO. 120

Admit that in 2003, SID listed Honeywell, Inc. as a “sustaining member” of SID.

ADMISSION NO. 121

Admit that in 2003, engineers, product designers, and/or management from Honeywell received copies of SID’s monthly periodical, “Information Display.”

ADMISSION NO. 122

Admit that as a matter of general practice in 2003, engineers, product designers, and/or management from Honeywell would review SID’s monthly periodical “Information Display,” within 1 month after receiving the periodical from SID.

ADMISSION NO. 123

Admit that engineers, product designers, and/or management from Honeywell attended the 2003 SID Convention.

ADMISSION NO. 124

Admit that engineers, product designers, and/or management from Honeywell visited the Optrex Exhibit Booth at the 2003 SID Convention.

ADMISSION NO. 125

Admit that engineers, product designers, and/or management from Honeywell viewed the products displayed at the Optrex Exhibit Booth at the 2003 SID Convention.

ADMISSION NO. 126

Admit that engineers, product designers, and/or management from Honeywell spoke with Optrex employees at the Optrex Exhibit Booth at the 2003 SID Convention.

ADMISSION NO. 127

Admit that engineers, product designers, and/or management from Honeywell visited the 3M Exhibit Booth at the 2003 SID Convention.

ADMISSION NO. 128

Admit that engineers, product designers, and/or management from Honeywell viewed products displayed at the 3M Exhibit Booth at the 2003 SID Convention.

ADMISSION NO. 129

Admit that engineers, product designers, and/or management from Honeywell spoke with 3M employees at the 3M Exhibit Booth at the 2003 SID Convention.

ADMISSION NO. 130

Admit that Optrex LCD module no. DMF-50414NCU-FW AA, having the structure shown in engineering drawing No. UE 10141B, found at Bates number OAI 0126552, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 131

Admit that Optrex LCD module no. DMF-50414NCU-FW AA, having the structure shown in engineering drawing No. UE 10141B, found at Bates number OAI 0126552, does not infringe any claim in the '371 Patent.

ADMISSION NO. 132

Admit that Optrex LCD module no. DMF-50414NCU-FW-3 AD, having the structure shown in engineering drawing No. UE 10150B, found at Bates number OAI 0126554, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 133

Admit that Optrex LCD module no. DMF-50414NCU-FW-3 AD, having the structure shown in engineering drawing No. UE 10150B, found at Bates number OAI 0126554, does not infringe any claim in the '371 Patent.

ADMISSION NO. 134

Admit that Optrex LCD module no. DMF-50414NCU-FW-5 AF, having the structure shown in engineering drawing No. UE 10141B, found at Bates number OAI 0126556, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 135

Admit that Optrex LCD module no. DMF-50414NCU-FW-5 AF, having the structure shown in engineering drawing No. UE 10141B, found at Bates number OAI 0126556, does not infringe any claim in the '371 Patent.

ADMISSION NO. 136

Admit that Optrex LCD module no. DMF-50414NCU-FW-13 AP, having the structure shown in engineering drawing No. UE 10231, found at Bates number OAI 0126558, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 137

Admit that Optrex LCD module no. DMF-50414NCU-FW-13 AP, having the structure shown in engineering drawing No. UE 10231, found at Bates number OAI 0126558, does not infringe any claim in the '371 Patent.

ADMISSION NO. 138

Admit that Optrex LCD module no. F-51161NCU-FW-AA, having the structure shown in engineering drawing No. UE 200306C, found at Bates number OAI 0126560, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 139

Admit that Optrex LCD module no. F-51161NCU-FW-AA, having the structure shown in engineering drawing No. UE 200306C, found at Bates number OAI 0126560, does not infringe any claim in the '371 Patent.

ADMISSION NO. 140

Admit that Optrex LCD module no. F-51719GNCJ-MLW-AD, having the structure shown in engineering drawing No. LGP51719F, found at Bates number OAI 0054065, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 141

Admit that Optrex LCD module no. F-51719GNCJ-MLW-AD, having the structure shown in engineering drawing No. LGP51719F, found at Bates number OAI 0054065, does not infringe any claim in the '371 Patent.

ADMISSION NO. 142

Admit that Optrex LCD module no. F-51719GNCJ-MLW-AE, having the structure shown in engineering drawing No. LGP51719F, found at Bates number OAI 0054071, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 143

Admit that Optrex LCD module no. F-51719GNCJ-MLW-AE, having the structure shown in engineering drawing No. LGP51719F, found at Bates number OAI 0054071, does not infringe any claim in the '371 Patent.

ADMISSION NO. 144

Admit that Optrex LCD module no. F-51875GNCJ-MLW-ABN, having the structure shown in engineering drawing No. LEDBL51875C-W, with revision 2 dated August 5, 2005, found at Bates number OAI 0126536, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 145

Admit that Optrex LCD module no. F-51875GNCJ-MLW-ABN, having the structure shown in engineering drawing No. LEDBL51875C-W, with revision 2 dated August 5, 2005, found at Bates number OAI 0126536, does not infringe any claim in the '371 Patent.

ADMISSION NO. 146

Admit that Optrex LCD module no. T-51779GD017J-MLW-AA, having the structure shown in engineering drawing No. UE-312589, with revision 1 dated May 30, 2006, found at Bates number OAI 0121759, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 147

Admit that Optrex LCD module no. T-51779GD017J-MLW-AA, having the structure shown in engineering drawing No. UE-312589, with revision 1 dated May 30, 2006, found at Bates number OAI 0121759, does not infringe any claim in the '371 Patent.

ADMISSION NO. 148

Admit that Optrex LCD module no. T-51779GD017J-MLW-AC, having the structure shown in engineering drawing No. UE-312589, with revision 1 dated May 30, 2006, found at Bates number OAI 0121759, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 149

Admit that Optrex LCD module no. T-51779GD017J-MLW-AC, having the structure shown in engineering drawing No. UE-312589, with revision 1 dated May 30, 2006, found at Bates number OAI 0121759, does not infringe any claim in the '371 Patent.

ADMISSION NO. 150

Admit that Optrex LCD module no. T-51779GD017J-MLW-AD, having the structure shown in engineering drawing No. UE-312589, with revision 1 dated May 30, 2006, found at Bates number OAI 0121750, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 151

Admit that Optrex LCD module no. T-51779GD017J-MLW-AD, having the structure shown in engineering drawing No. UE-312589, with revision 1 dated May 30, 2006, found at Bates number OAI 0121750, does not infringe any claim in the '371 Patent.

ADMISSION NO. 152

Admit that Optrex LCD module no. T-51826GD017J-MLW-ACN, having the structure shown in engineering drawing No. LEDBL51826A-W-3, with revision 1 dated April 19, 2006, found at Bates number OAI 0121730, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 153

Admit that Optrex LCD module no. T-51826GD017J-MLW-ACN, having the structure shown in engineering drawing No. LEDBL51826A-W-3, with revision 1 dated April 19, 2006, found at Bates number OAI 0121730, does not infringe any claim in the '371 Patent.

ADMISSION NO. 154

Admit that Optrex LCD module no. T-51911GD017J-MLW-AA, having the structure shown in engineering drawing No. UE-312606, with revision 1 dated May 29, 2006, found at Bates number OAI 0121566, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 155

Admit that Optrex LCD module no. T-51911GD017J-MLW-AA, having the structure shown in engineering drawing No. UE-312606, with revision 1 dated May 29, 2006, found at Bates number OAI 0121566, does not infringe any claim in the '371 Patent.

ADMISSION NO. 156

Admit that Optrex LCD module no. T-51911GD017J-MLW-AB, having the structure shown in engineering drawing No. UE-312606, with revision 1 dated May 29, 2006, found at Bates number OAI 0121573, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 157

Admit that Optrex LCD module no. T-51911GD017J-MLW-AB, having the structure shown in engineering drawing No. UE-312606, with revision 1 dated May 29, 2006, found at Bates number OAI 0121573, does not infringe any claim in the '371 Patent.

ADMISSION NO. 158

Admit that Optrex LCD module no. T-51911GD017J-MLW-AC, having the structure shown in engineering drawing No. UE-312606, with revision 1 dated May 29, 2006, found at Bates number OAI 0121573, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 159

Admit that Optrex LCD module no. T-51911GD017J-MLW-AC, having the structure shown in engineering drawing No. UE-312606, with revision 1 dated May 29, 2006, found at Bates number OAI 0121573, does not infringe any claim in the '371 Patent.

ADMISSION NO. 160

Admit that Optrex LCD module no. T-51911GD017J-MLW-AD, having the structure shown in engineering drawing No. LEDBL51911-W-1, found at Bates number OAI 0121590, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 161

Admit that Optrex LCD module no. T-51911GD017J-MLW-AD, having the structure shown in engineering drawing No. LEDBL51911-W-1, found at Bates number OAI 0121590, does not infringe any claim in the '371 Patent.

ADMISSION NO. 162

Admit that Optrex LCD module no. T-51911GD017J-MLW-AEN, having the structure shown in engineering drawing No. LEDBL51911-W-1, found at Bates number OAI 0121582, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 163

Admit that Optrex LCD module no. T-51911GD017J-MLW-AEN, having the structure shown in engineering drawing No. LEDBL51911-W-1, found at Bates number OAI 0121582, does not infringe any claim in the '371 Patent.

ADMISSION NO. 164

Admit that Optrex LCD module no. T-51911GD017J-MLW-AFN, having the structure shown in engineering drawing No. LEDBL51911-W-1, found at Bates number OAI 0121596, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 165

Admit that Optrex LCD module no. T-51911GD017J-MLW-AFN, having the structure shown in engineering drawing No. LEDBL51911-W-1, found at Bates number OAI 0121596, does not infringe any claim in the '371 Patent.

ADMISSION NO. 166

Admit that Optrex LCD module no. T-51911GD017J-MLW-AGN, having the structure shown in engineering drawing No. LEDBL51911-W-2, found at Bates number OAI 0121603, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 167

Admit that Optrex LCD module no. T-51911GD017J-MLW-AGN, having the structure shown in engineering drawing No. LEDBL51911-W-2, found at Bates number OAI 0121603, does not infringe any claim in the '371 Patent.

ADMISSION NO. 168

Admit that Optrex LCD module no. T-51912GD017J-MLW-AA, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 169

Admit that Optrex LCD module no. T-51912GD017J-MLW-AA, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe any claim in the '371 Patent.

ADMISSION NO. 170

Admit that Optrex LCD module no. T-51912GD017J-MLW-AB, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 171

Admit that Optrex LCD module no. T-51912GD017J-MLW-AB, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe any claim in the '371 Patent.

ADMISSION NO. 172

Admit that Optrex LCD module no. T-51912GD017J-MLW-ABN, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 173

Admit that Optrex LCD module no. T-51912GD017J-MLW-ABN, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe any claim in the '371 Patent.

ADMISSION NO. 174

Admit that Optrex LCD module no. T-51912GD017J-MLW-AC, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 175

Admit that Optrex LCD module no. T-51912GD017J-MLW-AC, having the structure shown in engineering drawing No. UE-312589 with revision 1 dated May 30, 2006, found at Bates number OAI 0121740, does not infringe any claim in the '371 Patent.

ADMISSION NO. 176

Admit that Optrex LCD module no. T-51963GD035J-MLW-AFN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 177

Admit that Optrex LCD module no. T-51963GD035J-MLW-AFN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe any claim in the '371 Patent.

ADMISSION NO. 178

Admit that Optrex LCD module no. T-51963GD035J-MLW-AGN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 179

Admit that Optrex LCD module no. T-51963GD035J-MLW-AGN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe any claim in the '371 Patent.

ADMISSION NO. 180

Admit that Optrex LCD module no. T-51963GD035J-MLW-AHN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 181

Admit that Optrex LCD module no. T-51963GD035J-MLW-AHN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe any claim in the '371 Patent.

ADMISSION NO. 182

Admit that Optrex LCD module no. T-51963GD035J-MLW-AIN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 183

Admit that Optrex LCD module no. T-51963GD035J-MLW-AIN, having the structure shown in engineering drawing No. LEDBL51963B-W-1, found at Bates number OAI 0126531, does not infringe any claim in the '371 Patent.

ADMISSION NO. 184

Admit that Optrex LCD module no. F-52016GNCJ-LW-ACN, containing the structures shown in engineering/part drawing Nos. SB3102B11 and SB3102B21 found at Bates numbers OAI 0126539 and OAI 0126540, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 185

Admit that Optrex LCD module no. F-52016GNCJ-LW-ACN, containing the structures shown in engineering/part drawing Nos. SB3102B11 and SB3102B21 found at Bates numbers OAI 0126539 and OAI 0126540, does not infringe any claim in the '371 Patent.

ADMISSION NO. 186

Admit that Optrex LCD module no. F-55014GNFJ-SLM-ACN, having the structure shown in engineering drawing No. LEDBL55014C-M, found at Bates number OAI 0126542, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 187

Admit that Optrex LCD module no. F-55014GNFJ-SLM-ACN, having the structure shown in engineering drawing No. LEDBL55014C-M, found at Bates number OAI 0126542, does not infringe any claim in the '371 Patent.

ADMISSION NO. 188

Admit that Optrex LCD module no. F-55020GNCJ-LW-AGN, having the structure shown in engineering drawing No. LEDBL55020A-W-1, found at Bates number OAI 0126544, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 189

Admit that Optrex LCD module no. F-55020GNCJ-LW-AGN, having the structure shown in engineering drawing No. LEDBL55020A-W-1, found at Bates number OAI 0126544, does not infringe any claim in the '371 Patent.

ADMISSION NO. 190

Admit that Optrex LCD module no. F-55130GNCJ-LW-AEN, having the structure shown in engineering drawing No. LGP55130B, found at Bates number OAI 0126546, does not infringe claim 3 of the '371 Patent.

ADMISSION NO. 191

Admit that Optrex LCD module no. F-55130GNCJ-LW-AEN, having the structure shown in engineering drawing No. LGP55130B, found at Bates number OAI 0126546, does not infringe any claim in the '371 Patent.

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June 4, 2007

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CERTIFICATE OF SERVICE

I hereby certify that on June 6, 2007, I caused a copy of the foregoing document – *Optrex America, Inc.’s Second Set of Requests for Admission (Nos. 30-191) to Honeywell* – to be served on the following counsel of record in the manner indicated:

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